IN THE CLAIMS

Please amend the claims under 37 C.F.R. § 1.121(c) as set forth below.

1. (Currently amended) A web-based interface for use in accessing a repository server by a healthcare provider, the interface comprising:

a computerized repository server including health-related information of a plurality of patients;

a web-based interface <u>operating on a computer and</u> adapted to facilitate access to the health-related information on the repository server, wherein the web-based interface includes:

at least one patient health record section adapted to display health-related information of a selected patient retrieved from the repository server; and

a banner section operative to display information based on the content of the patient health record section, wherein the banner section includes a drug assistance request template, the drug assistance request template being automatically populated generated with a patient's health information based on the detection by the web-based interface that the patient qualifies for a drug assistance program an interactive communications portal for hosting a communications session with a drug provider that is selected based on prescription information in the patient health record section.

2. (Original) The interface of claim 1, the banner section further comprising a prescription ordering template related to prescription information in the patient health record section.

- 3. (Original) The interface of claim 1, the banner section further comprising a product ordering template related to information in the patient health record section.
- 4. (Original) The interface of claim 1, the banner section further comprising drug information related to the prescription information in the patient health record section.
 - 5. (Cancelled).
- 6. (Previously Presented) The interface of claim 1, the interactive communications portal further comprising one of an audio communications portal or a video communications portal.
 - 7. (Cancelled).
- 8. (Original) The interface of claim 1, the banner section further comprising physician-customizable drug advertising.
- 9. (Previously Presented) The interface of claim 1, the banner section further comprising an alert banner configured to display a commonly misdiagnosed illness responsive to one or more medical conditions in the patient health record section.
 - 10. (Cancelled).
- 11. (Previously Presented) A system for providing health-related assistance based on information in an electronic health record, the system comprising:

a repository server having health-related information of a plurality of patients;
a web-based communication interface adapted to receive health-related
information from the repository server over a communication network, wherein the web-based
communication interface includes a patient health record section and a banner section;

computer-executable instructions for performing steps comprising:

- (a) retrieving health-related information of a selected patient from the repository server over the communication network using the web-based communication interface;
- (b) displaying at least a portion of the health-related information on the patient health record section;
- (c) displaying information in the banner section based on the content of the patient health record section;
- (d) initiating a communications session with a <u>selected</u> drug provider <u>from a</u> <u>plurality of drug providers</u> over the communication network <u>at a network address associated with</u> <u>the selected drug provider</u> based on prescription information in the patient health record section, the banner section being an interactive communications portal for the communications session;
- (e) customizing which drugs advertising is displayed in the banner section in response to physician selection;
 - a processor for executing the computer executable instructions; and a memory for storing at least the computer executable instructions.
- 12. (Previously Presented) The system of claim 11 further comprising displaying and populating a prescription ordering template that is related to prescription information in the patient health record section.
- 13. (Previously Presented) The system of claim 12 further comprising ordering a prescription electronically using the prescription ordering template.

- 14. (Cancelled).
- 15. (Previously Presented) The system of claim 11, further comprising the interactive communications portal being one of an audio communications portal and a video communications portal.
 - 16. (Cancelled).
 - 17. (Cancelled).
- 18. (Previously Presented) The system of claim 11, further comprising the step of, in response to the patient-information corresponding to a monitored illness, displaying an alert inside the banner section about the monitored illness.
- 19. (Previously Presented) The system of claim 18, further comprising the monitored illness being a government-monitored illness.
- 20. (Previously Presented) A system of providing health services to a patient, the system comprising:

a web-based patient health information system that displays patient information via a browser interface;

a server with a database of health-related information, wherein the server is operable to communicate with the web-based patient health information system over a communication network;

computer-executable instructions for performing steps comprising:

(a) retrieving at the patient information system a health record of a selected patient;

- (b) displaying at least a portion of the health record on the browser interface, the health record containing health record content;
 - (c) comparing the content to the database of health-related information;
- (d) retrieving information from the database of health-related information that is related to the content; and
- (e) displaying the health-related information in a banner via the browser interface;
- (f) <u>detecting whether the selected patient qualifies for a drug assistance</u>

 <u>program, selecting the banner to perform an action, wherein the banner action includes</u>

 <u>displaying</u> a drug assistance application <u>responsive to the detecting step;</u>
- (g) populating the drug assistance application automatically with the selected patient's health information;
- (h) connecting with a drug assistance program provider via the communication network;
- (i) sending the drug assistance application to the drug assistance program provider via the communication network;
 - a processor for executing the computer executable instructions; and a memory for storing at least the computer executable instructions.
 - 21. (Cancelled).
- 22. (Previously Presented) The system of claim 20, further comprising the action being displaying a prescription ordering template.

- 23. (Previously Presented) The system of claim 20, further comprising connecting to a drug provider over a communications network and electronically notifying the drug provider of a prescription.
- 24. (Previously Presented) The system of claim 23, further comprising the drug provider being a pharmacy.
- 25. (Previously Presented) The system of claim 20, further comprising the action being initiating a communications session with a drug provider, the banner section being an interactive communications portal for the communications session.
- 26. (Previously Presented) The system of claim 20, further comprising connecting to a database of illnesses and displaying an alert message in the banner in response to the content being related to a monitored illness.
- 27. (Previously Presented) The system of claim 26, further comprising the database of illnesses being a database controlled by the Centers for Disease Control.
- 28. (Previously Presented) The system of claim 26, further comprising the illnesses being commonly misdiagnosed illnesses.
 - 29. (Cancelled).
 - 30. (Cancelled).